

ABSTRACT OF THE DISCLOSURE

A key switch device includes inner and outer link members connected to each other to mutually move in a scissors fashion, a key top having receiving portions for receiving the support protrusions provided at respective upper ends of the link members, a hollow elastic switch provided at an inner surface thereof with a downward protrusion for performing a switching operation in accordance with vertical movement of the key top, a support plate arranged beneath the key top, a membrane arranged on the support plate, and a mounting member arranged on the membrane, a central opening for receiving the elastic switch, and fitting holes allowing the cocking members to be fitted therein.